

4202 & 4203 DC Branch Circuits

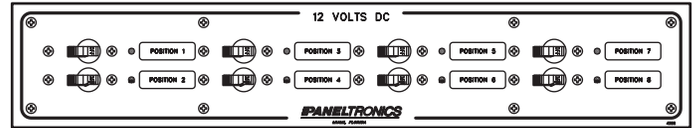
4202 DC Eight Branch Circuits

GENERAL FEATURES & BENEFITS

- Completely pre-wired to reduce installation time
- Over 2000 Interchangeable function labels available
- Panel is 1/8" corrosion resistant aluminum coated with two-part polyurethane.
- Panel mounted, isolated positive, negative, and grounding bus bars on DC breaker panels.
- Hydraulic/magnetic, trip free Circuit Breakers. UL recognized (UL-1077)
- Voltage: 12V is the standard voltage, 24V and 32V are OPTIONAL
- Branch Circuits: Available in 5, 10, 15, 20, 25, 30, 40, and 50 A.

Dimensions: 17 3/4" W X 3 1/4" H X 3 1/2" D.

- Color: Black is standard. Optional: White, Gray and Beige.

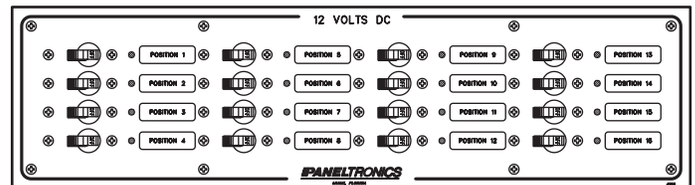


4202

4203 DC Sixteen Branch Circuits

GENERAL FEATURES & BENEFITS

- Completely pre-wired to reduce installation time
- Over 2000 Interchangeable function labels available
- Panel is 1/8" corrosion resistant aluminum coated with two-part polyurethane.
- Panel mounted, isolated positive, negative, and grounding bus bars on DC breaker panels.
- Hydraulic/magnetic, trip free Circuit Breakers. UL recognized (UL-1077)
- Voltage: 12V is the standard voltage, 24V and 32V are OPTIONAL
- Solid Copper Bus Bars and Terminal Strips: Panel mounted, isolated positive, negative, and grounding DC buses are 1/2" X 1/8"
- Branch Circuits: Available in 5, 10, 15, 20, 25, 30, 40, and 50 A.
- Dimensions: 17 3/4" W X 4 3/4" H X 3 1/2" D.
- Color: Black is standard. Optional: White, Gray and Beige.



4203